Sheet 1 of 1 **SUBSTITUTE FORM PTO-1449A** Atty Docket: 50406 LIST OF PATENTS AND Serial No.: 10/500,045 **APPLICANT'S INFORMATION** Applicant: **ZANGERL DISCLOSURE STATEMENT** Filing Date: JUNE 23, 2004 Group: SEP 0 9. 7095 **U.S. PATENT DOCUMENTS** aminer **Document Date** Class Sub Filing Date Name initials Number Class AA AB AC AD ΑE AF AG AH ΑI AJ AK

FOREIGN PATENT DOCUMENTS								
		Document Number	Date	Country	Class	Sub Class	Translation	
 NXN	AM	JP11298380	1/31/00	JAPAN	H04B1	1/74	ABSTRACT	

AL

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) AN "Technical Description 8 x GPS Power Splitter 4449", hopf Elektronik Gmbh, March 21, 2001 XP002220840, available at NXN www.hopf.com/dowmload/manuals/english/4xxx/e4449_0100.pdf AO "A Low-Cost GPS Inertial Guidance (GPSIG) for Space Boosters", IEEE Plans '90: Position Location and Navigation Symposium Record. 'The 1990's - A decade of Excellence in the Navigation Sciences (CAT. No. 90CH2811-8), Las Vegas, NV. NXN USA, 20-23 March 1990, pages 176-183, XP010001125 1990 New York, NY, USA, IEEE, USA. AP "Test Results and Analysis of a Low Cost Core GPS Receiver for Time Transfer Applications", Frequency Symposium, 1997, Proceedings of the 1997 IEEE International Orlando, FL, USA, 28-30 May 1997, New York, NY, USA, IEEE, US 28 NXN

EXAMINER:	/Nga Nguyen/	DATE CONSIDERED: 09/01/2006
		35, 52, 2555

May 1997, pages 314-322, XP01025754, ISBN: 0-7803-3728-X

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.